Provide   Proposition   Provided   Provide		POPULATION	J ESTIMATE	S	PRTMA	RY HEALTH C	ARE	LOCAL PUBLIC H	EALTH				
Population per square mile									Per				
Population per square mile   16   Rank in state   16   Rank in state   16   Claimly flat population density,   72=lowest pop			tion Est	16,620				Activities Reported	Number	10,000			
Population per square mile	Per	cent Female		50.6	<u>Specialiti</u>	es	<u>Physicians</u>						
Rank in state   Content					<u>.</u>								
Clinic visits   Content							- 1		•	•			
Ace   Female   Male   Total   Total Total   Total   Total   Total   Total   Total   Total   Total							1		•	•			
Pediatrics   1													
Age   Female   Male   Total   Total   Total   Total   Total   26	72	=lowest popul	lation den	sity.)									
Acc   Female   Male   Total										•			
O-14					Family Prac	<u>tice</u>	<u> </u>		•	•			
15-19					Total		26		•	•			
20-24	!	•											
25-29   510   550   1,060   30-34   560   570   1,130   35-39   680   640   1,320   40-44   630   630   1,260   55-64   640   630   1,260   65-74   730   610   1,330   75-84   620   410   1,040   8.54   320   110   430   70-tal   8,410   8,200   16,620   8.54   3,110   3,210   6.320   70-tal   8,410   3,200   16,620   70-tal   8,410   8,200   16,620   70-tal   8,410   8,200   16,620   70-tal   8,410   8,200   16,620   70-tal   8,410   8,200	15-19							Postpartum		•			
30-34   560   570   1,130   35-39   680   640   1,320   40-44   630   630   1,260   45-54   900   950   1,850   55-64   640   630   1,260   65-74   730   610   1,330   75-84   620   410   1,040   85+   320   110   430   70-tal   8,410   8,200   16,620   18-44   3,110   3,210   65+   1,670   1,130   2,800   70-tal   8,410   8,200   16,620   18-64   1,550   1,570   3,120   65+   1,670   1,130   2,800   70-tal   8,410   8,200   16,620   10-tal   8,410   10-tal   8,200   16,620   10-tal   8,410   8,200   16,620   10-tal   8,410   8,200   16,620   10-tal   8,410   8,200   16,620   10-tal   8,410	1												
35-39   680   640   1,320   1,260   L O N G T E R M C A R E	25-29							WIC Participants	1,124	676			
40-44   630   630   1,260   45-54   900   950   1,850   55-64   640   630   1,260   65-74   730   610   1,330   75-84   620   410   1,040   85+   320   110   430   430   Total   8,410   8,200   16,620   84   7   119,470   CIP1B   32   \$117,240   CIP1B   32   \$117,240   CIP1B   32   \$117,240   COP-W   72   \$148,060   45-64   1,550   1,570   3,120   65+   1,670   1,130   2,800   Total   8,410   8,200   16,620   Total   8,410	30-34	560	570		care on a f	ull time ba	sis.						
45-54   900   950   1,850   55-64   640   630   1,260   65-74   730   610   1,330   75-84   620   410   1,040   8.55   320   110   430   75-84   620   410   1,040   8.55   320   110   430   75-84   620   410   1,040   8.55   320   110   430   75-84   620   410   1,040   8.55   320   110   430   75-84   620   410   1,040   8.55   320   110   430   75-84   620   410   1,040   8.55   320   110   430   75-84   620   410   1,040   8.55   75-84   620   410   1,040   8.55   75-84   620   410   430   75-84   620   410   430   75-84	35-39								928	558			
School   S	40-44	630		1,260	L O N G	TERM	C A R E	Immunization		•			
Frograms								Blood pressure	661	398			
Total   R	55-64				Community Opt	ions and MA	Waiver						
S5+   320   110   430   Total   8,410   8,200   16,620   Ma Waivers	65-74				Programs								
Total	75-84	620	410	1,040		# Clients	Costs	Env hazards	22	13			
CIPIA   7   \$119,470   CIPIB   32   \$117,240   Vision screenings	<u>85+</u>			430		47	\$174,180	Public health nuisance	1	1			
CIP1B   32   \$117,240   CIP2   6   \$24,870   CIP2   CIP2	Total	8,410	8,200	16,620	MA Waivers								
CIP2						7							
CIP2					CIP1B	32	\$117,240			•			
O-17	Age				CIP2	6	\$24,870	Hearing screenings		•			
A5-64	0-17				COP-W		\$148,060						
At   1,550   1,570   3,120	18-44				CSLA	•							
Total 8,410 8,200 16,620  Staffing - FTES  Note: Average wage is based on place of work, not place of vork, not place of place of work, not place of place of vork, not place of place of vork in the properties of the above Waiver costs was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  School sessions School attendance										•			
\$54,020 of the above Waiver costs was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$21,284  Labor Force Estimates Annual Average Civilian labor force Number employed 7,517 Number unemployed 558  \$54,020 of the above Waiver costs was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Home Health Agencies 2 Public health nurses  Patients per 10,000 pop 139  Mursing Homes 3 Licensed beds 311  Cocupancy rate (percent) 77.5% Residents on 12/31/96 244  Number unemployed 558  Residents aged 65 or older  School attendance  Staffing - FTES  Total staff 5 3.2  Administrators 1 0.4  Environmental specialists  LOCAL PUBLIC HEALTH FUNDING  Cocupancy rate (percent) 77.5% Amount Capita  Amount Capita  Total funding \$239,051 \$14.39	<u>65+</u>		1,130	2,800	Total COP/Wvr	s 133	\$583,820	Community attendance		•			
was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$21,284  Labor Force Estimates Annual Average Civilian labor force 8,075 Number employed 7,517 Number unemployed 558  was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Home Health Agencies 2 Patients 231 Public health nurses Public health aides <1 0.4 Environmental specialists  Nursing Homes 3 Licensed beds 311 Occupancy rate (percent) 77.5% Residents on 12/31/96 244 Number unemployed 558 Residents aged 65 or older  Was paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of residence.  Home Health Agencies 2 Patients 231 Public health nurses Public health aides <1 0.4 Environmental specialists  Per Amount Capita Amount Capita Total funding \$239,051 \$14.39	Total	8,410	8,200	16,620				School sessions		•			
Using COP funds. This amount is not included in above COP costs.  Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$21,284  Labor Force Estimates Annual Average Civilian labor force 8,075 Number employed 7,517 Number unemployed 558  Note: Average wage is based on place of work, not place of residence.  Home Health Agencies 2 Patients 231 Patients per 10,000 pop 139  Licensed beds 311 Cocupancy rate (percent) 77.5% Residents on 12/31/96 244 Number unemployed 558  Note: Average wage is based on place of included in above COP costs.  Note: Average wage is based on place of residence.  Note: Average wage is based on place of residence.  Home Health Agencies 2 Patients 231 Patients per 10,000 pop 139  Licensed beds 311 Cocal PUBLIC HEALTH FUNDING Per Amount Capita  Number unemployed 558  Residents on 12/31/96 244 Residents aged 65 or older  Total funding \$239,051 \$14.39								School attendance		•			
Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$21,284  Labor Force Estimates Annual Average Civilian labor force 8,075 Number employed 7,517 Number unemployed 558  Note: Average wage is based on place of work, not place of residence.  Home Health Agencies 2 Patients 231 Public health nurses Public health aides <1 0.4 Environmental specialists  Nursing Homes 3 Licensed beds 311 Occupancy rate (percent) 77.5% Residents on 12/31/96 244 Number unemployed 558  Note: Average wage is based on place Administrators 1 0.8 Public health nurses Public health nurses Public health nurses Public health aides <1 0.4 Environmental specialists Per Amount Capita Total funding \$239,051 \$14.39					was paid as	local matc	h/overmatch						
Note: Average wage is based on place of work, not place of residence.  Average wage for jobs covered by Unemployment Compensation \$21,284  Labor Force Estimates Annual Average Civilian labor force 8,075 Number employed 7,517 Number unemployed 558  Note: Average wage is based on place of work, not place of residence.  Home Health Agencies 2 Patients 231 Public health nurses Public health aides <1 0.4 Environmental specialists  Nursing Homes 3 Licensed beds 311 LOCAL PUBLIC HEALTH FUNDING Occupancy rate (percent) 77.5% Per Residents on 12/31/96 244 Number unemployed 558  Residents aged 65 or older Total funding \$239,051 \$14.39		E M P L C	YMEN'	T									
of work, not place of residence.  Home Health Agencies  Patients  Patients per 10,000 pop  by Unemployment Compensation \$21,284  Nursing Homes  Civilian labor force  Number employed  Number unemployed  Number unemployed  State of residence.  Home Health Agencies  Patients per 10,000 pop  139  Nursing Homes  3  Licensed beds Occupancy rate (percent) Residents on 12/31/96 Residents aged 65 or older  Public health nurses  Public health nurses  Local Public health nurses  Local Public health nurses  Nursing Homes  2  Public health nurses  Local Public health nurses  Local Public health nurses  Nursing Homes  And Device of residence  Patients  Patients per 10,000 pop  Nursing Homes  State of the public health nurses  Local Public health nurses  Local Public health nurses  Local Public health nurses  Nursing Homes  Per  Nesidents on 12/31/96  Per  Amount Capita  Residents aged 65 or older  Total funding  \$239,051 \$14.39					not included in above COP costs.			Total staff	5				
Average wage for jobs covered by Unemployment Compensation \$21,284  Labor Force Estimates Annual Average Civilian labor force 8,075 Number employed 7,517 Number unemployed 558  Patients 231 Public health aides <1 0.4 Environmental specialists  Nursing Homes 3 Licensed beds 311 LOCAL PUBLIC HEALTH FUNDING Occupancy rate (percent) 77.5% Per Residents on 12/31/96 244 Residents aged 65 or older Total funding \$239,051 \$14.39	Note: Average wage is based on place							Administrators	1	0.8			
Average wage for jobs covered by Unemployment Compensation \$21,284  Labor Force Estimates Annual Average Civilian labor force 8,075 Number employed 7,517 Number unemployed 558  Patients per 10,000 pop 139  Nursing Homes 3 Licensed beds 311 Cocal Public health aides <1 0.4 Environmental specialists  LOCAL PUBLIC HEALTH FUNDING Per 244 Residents on 12/31/96 244 Residents aged 65 or older Total funding \$239,051 \$14.39		of work, not	place of :	residence.	Home Health A	gencies	2						
by Unemployment Compensation \$21,284    Nursing Homes   3									_	0.4			
Nursing Homes 3   Licensed beds 311   LOCAL PUBLIC HEALTH FUNDING	Averag	e wage for jo	bs covered	d	Patients per	10,000 pop	139	Environmental specialis	ts .				
Labor Force EstimatesAnnual AverageLicensed beds311LOCAL PUBLIC HEALTH FUNDINGCivilian labor force8,075Occupancy rate (percent)77.5%PerNumber employed7,517Residents on 12/31/96244Amount CapitaNumber unemployed558Residents aged 65 or olderTotal funding\$239,051 \$14.39	by Une	mployment Con	mpensation	\$21,284									
Civilian labor force 8,075 Occupancy rate (percent) 77.5% Per Number employed 7,517 Residents on 12/31/96 244 Amount Capita Number unemployed 558 Residents aged 65 or older Total funding \$239,051 \$14.39							3						
Number employed 7,517 Residents on 12/31/96 244 Amount Capita Number unemployed 558 Residents aged 65 or older Total funding \$239,051 \$14.39				<u>al Average</u>				LOCAL PUBLIC HEAL	TH FUNDI	NG			
Number unemployed 558   Residents aged 65 or older   Total funding \$239,051 \$14.39										Per			
Number unemployed 558   Residents aged 65 or older   Total funding \$239,051 \$14.39				7,517									
Unemployment rate 6.9%   per 1,000 population 84   Local taxes \$133,641 \$8.04	Num	ber unemploye	ed	558									
	Un	employment ra	ate	6.9%	per 1,000	population	84	Local taxes \$	133,641	\$8.04			

TOTAL LIVE BIRTHS		234		Births	Percent	Marital S			
			First	92	39		?	Births	
Crude Live Birth Rate		14.1	Second	79	34	Married .	_	182	78
General Fertility Rat	e	66.5	Third	. 33	14	Not marri Unknown	_ed	52	22 0
			Fourth or hi	33 igher 30	13	Unknown		0	0
Live births with repo congenital anomalies	rted		Unknown	0	0				
congenital anomalies		6 3.0%				Education			
			First Prenat				:		
Delivery Type	Births	Percent	<u> Visit</u>	Births	Percent	Elementar	ry or less	1	<1
Vaginal after			1st trimeste	er 191 er 39	82	Some high	school	23	10
previous cesarean	11	5	2nd trimeste	er 39	17	High scho	ool	100	43
	1	_1	3rd trimeste	er 3 1	1	Some coll	n school ool ege graduate	77	33
Other vaginal	163	70	No visits	1	<1	College o	graduate	33	14
Primary cesarean	35	15	Unknown	0	0	Unknown	,	0	0
Reneat cesarean	24	10	0121110 1111	· ·	· ·	0111101111		· ·	ŭ
Forceps Other vaginal Primary cesarean Repeat cesarean Other or unknown	1	10	Number of Pr	renatal		Smoking S	tatue		
			Care wigita	Pirtha	Percent		cacus	Rirthe	Percent
Rirth Weight	Pirtha	Percent	No wigita	1	<u> </u>				
of FOO cm	1	Percent ∩ 1	1 /	~ 1	2	Monamolron	?	166	29 71
1 500 2 400 cm	1	1 7	F 0 migits	S 4	21	Nonsilloker	-	100	7 1
1,500-2,499 gm	4	1./	5-9 VISIUS	S 49	<b>∠</b> ⊥	Ulikilowii		U	U
Ο ΓΟΟ:			10-17 7715159	S 103	44				
2,500+ gm	229	97.9	10 12 VIDICE		2.0				
Birth Weight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	229 0	0.0				£ Ti	- P	771 mi L	
			Iow Birth Weig	aht	Trimest	er of First 2nd Trim	: Prenatal nester	Visit Other/	'Unknown
Race of Mother	Total B Births P	irths ercent	Low Birth Weig (under 2,500 g Births Percer	ght gm) 1st Tr nt Births	Trimest imester Percent	2nd Trim Births F	nester Percent	Other/ Births	Unknown Percent
Race of Mother	Total B Births P	irths <u>ercent</u> 89	Low Birth Weig (under 2,500 g Births Percer 5 2.4	ght gm) 1st Tr nt <u>Births</u> 4 173	Trimest imester <u>Percent</u> 83	2nd Trim Births F	nester Percent	Other/ Births	1
<u>Race of Mother</u> White	Total B Births P	irths <u>ercent</u> 89	Low Birth Weig (under 2,500 g Births Percer 5 2.4	ght gm) 1st Tr nt <u>Births</u> 4 173	Trimest imester <u>Percent</u> 83	2nd Trim Births F	nester Percent	Other/ Births	1
<u>Race of Mother</u> White Black	Total B Births P	irths <u>ercent</u> 89	Low Birth Weig (under 2,500 g Births Percer 5 2.4	ght gm) 1st Tr nt <u>Births</u> 4 173	Trimest imester <u>Percent</u> 83	2nd Trim Births F	nester Percent	Other/ Births	1
<u>Race of Mother</u> White Black Other	Total B Births P	irths ercent	Low Birth Weig (under 2,500 g Births Percer 5 2.4	ght gm) 1st Tr nt <u>Births</u> 4 173	Trimestimester Percent 83 . 71	2nd Trim Births F	nester Percent	Other/ Births	1
<u>Race of Mother</u> White Black Other	Total B Births P	irths <u>ercent</u> 89	Low Birth Weig (under 2,500 g Births Percer 5 2.4 *	ght gm) 1st Tr nt <u>Births</u> 4 173 * 17	Trimestimester Percent  83  . 71	2nd Trim Births F 32 * 6	nester Percent 15 25	Other/Births 3 * 1	1
<u>Race of Mother</u> White Black Other	Total B Births P 208 2 24 0	irths ercent 89 <1 10 0	Low Birth Weig (under 2,500 g Births Percer 5 2.4 * .	ght gm) 1st Tr nt <u>Births</u> 4 173 * 17	Trimest imester Percent 83 . 71 .	2nd Trim Births F 32 * 6 .	Percent  15  25  .	Other/Births 3 * 1 .	1 4
<u>Race of Mother</u> White Black Other Unknown	Total B Births P 208 2 24 0	irths ercent 89 <1 10 0	Low Birth Weig (under 2,500 g Births Percer 5 2.4 *	ght gm) 1st Tr nt <u>Births</u> 4 173 * 17	Trimest imester Percent  83 . 71 . Trimest	2nd Trim Births F 32 * 6 . er of First 2nd Trim	nester Percent 15 . 25 . Prenatal	Other/Births 3 * 1 . Visit Other/	1 4 'Unknown
Race of Mother White Black Other Unknown	Total B Births P 208 2 24 0 Fe Births	irths ercent 89 <1 10 0 rtility Rate	Low Birth Weig (under 2,500 g Births Percer 5 2.4 *	ght gm) 1st Tr nt Births 4 173	Trimest imester Percent  83 . 71 . Trimest imester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	Percent  15	Other/Births 3 * 1 . Visit Other/	1 4 'Unknown
Race of Mother White Black Other Unknown  Age of Mother <15	Total B Births P 208 2 24 0	irths ercent 89 <1 10 0 rtility Rate	Low Birth Weight (under 2,500 grants Percer 5 2.4 *	ght gm) 1st Tr nt Births 4 173	Trimest imester Percent  83 . 71 . Trimest imester Percent .	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	Percent  25	Other/Births 3 * 1 . Visit Other/	1 4 'Unknown
Race of Mother White Black Other Unknown  Age of Mother <15 15-17	Total B Births P 208 2 24 0	irths ercent 89 <1 10 0 rtility Rate	Low Birth Weight (under 2,500 grants Percer 5 2.4 *	ght gm) 1st Tr nt Births 4 173	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 'Unknown Percent
Race of Mother White Black Other Unknown  Age of Mother <15 15-17 18-19	Total B Births P 208 2 24 0 Fe Births 0 6	irths ercent 89 <1 10 0  rtility Rate	Low Birth Weig (under 2,500 g Births Percer 5 2.4 *	ght gm) 1st Tr nt Births 4 173	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 'Unknown Percent 4
Race of Mother White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24	Total B Births P 208 2 24 0 Fe Births 0 6	irths ercent 89 <1 10 0  rtility Rate	Low Birth Weig (under 2,500 g Births Percer 5 2.4 *	ght gm) 1st Tr nt Births 4 173	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 'Unknown Percent 4
Race of Mother White Black Other Unknown  Age of Mother  <15 15-17 18-19 20-24 25-29	Total B Births P 208 2 24 0  Fe Births 0 6 23 67 76	irths ercent 89 <1 10 0  rtility Rate 93 137 149	Low Birth Weig (under 2,500 g Births Percer 5 2.4 *	ght gm) 1st Tr nt Births 4 173	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 'Unknown <u>Percent</u>
Race of Mother White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34	Total B Births P 208 2 24 0  Fe Births 0 6 23 67 76	irths ercent 89 <1 10 0  rtility Rate	Low Birth Weige (under 2,500 grants Percent 1 4.3 1 1.5 2 2.6	ght gm) 1st Tr nt Births 4 173	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 'Unknown Percent 4
Race of Mother White Black Other Unknown  Age of Mother  <15 15-17 18-19 20-24 25-29	Total B Births P 208 2 24 0  Fe Births 0 6 23 67 76	irths ercent 89 <1 10 0  rtility Rate 93 137 149	Low Birth Weige (under 2,500 grants Percent 1 4.3 1 1.5 2 2.6 1 5.0 1 5.	ght gm) 1st Tr nt Births 4 173	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 'Unknown Percent 4
Race of Mother White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34	Total B Births P 208 2 24 0  Fe Births 0 6 23 67 76 39	irths ercent 89 <1 10 0  rtility Rate 93 137 149 70	Low Birth Weige (under 2,500 grants Percent 1 4.3 1 1.5 2 2.6	ght gm) 1st Tr nt Births 4 173  * 17 . ght gm) 1st Tr nt Births . 5 3 18 5 54 6 61 37 0 14	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 . Unknown Percent 4 1 1
Race of Mother White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	Total B Births P 208 2 24 0  Fe Births 0 6 23 67 76 39 20	irths ercent 89 <1 10 0  rtility Rate 93 137 149 70	Low Birth Weige (under 2,500 grants Percer 5 2.4 street 2,500 grants Percer 5 2.5 street 2,500 gran	ght gm) 1st Tr nt Births 4 173  * 17 . ght gm) 1st Tr nt Births . 5 3 18 5 54 6 61 37 0 14	Trimestimester Percent  83 . 71 . Trimestimester Percent	2nd Trim Births F 32 * 6 . er of First 2nd Trim Births F	nester Percent  15 . 25 . Prenatal nester Percent	Other/Births  3 * 1 . Visit Other/Births	1 . 4 . Unknown Percent 4 1 1

----- M O R B I D I T Y --------- M O R T A L I T Y ----------Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus REPORTED CASES OF SELECTED DISEASES fetal deaths. <u>Disease Number</u> TOTAL DEATHS 179 Selected Crude Death Rate 1,077 Underlying Cause Deaths Rate Campylobacter Enteritis <5 Heart Disease (total) 58 349 Coronary heart disease 44 265
Cancer (total) 48 289
Lung 8 .
Colorectal 10 .
Female breast 1 .\*
Cerebrovascular Disease 13 . Infant Mortality Deaths Rate \* Includes HBV carriers \* Rate for female breast cancer based \*\* Includes HCV screens on female population. Total Infant Neonatal Sexually Transmitted Disease ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH Chlamydia Trachomatis 18 Genital Herpes Race of Mother Alcohol 1
Other Drugs 3
Both Mentioned . <5 Alcohol Gonorrhea

Nongonococcal Cervicitis

Nongonococcal Urethritis

0

0 White . Gonorrhea Ω Black . . . Other . . . . . Unknown . . . . . ----- MOTOR VEHICLE CRASHES -----Birth Weight Note: These data are based on location of crash, not on residence. Type of Motor Persons Persons

Vehicle Crash Injured Killed ----- I M M U N I Z A T I O N S -----Total Crashes 143 Children in Grades K-12 by Alcohol-Related 15 1 Compliance Level With Citation: Perinatal Compliant 3,615 Total Perinatal 1 . For OWI 8 0
Non-compliant 13 Neonatal . . . Motorcyclist 3 0
Percent Compliant 99.6 Fetal 1 . Bicyclist 1 0
Pedestrian 2 0

------ H O S P I T A L I Z A T I O N S ------

DISEASE /			Average Stay	Average	Charge Per	LIZATIONS -     DISEASE /		Per 1,000	Average Stay	Average	Charge Per
AGE GROUP	Number	Pop	(Days)	Charge	Capita	AGE GROUP	Number	-	(Days)	Charge	Capita
			1-1		· · · · · · · · · · · · · · · · · · ·				11		
Injury-Related						Alcohol-Relate					
Total	151	9.1	4.3	\$6,267	\$57	Total	114	6.9	7.4	\$4,202	\$29
<18	16		•	•	•	18-44	79	12.5	8.1	\$4,435	\$55
18-44	42	6.6	4.2	\$7,107	\$47	45-64	22	7.1	4.0	\$3,263	\$23
45-64	24	7.7	3.5	\$5,195	\$40						
65+	69	24.7	5.1	\$6,757	\$167	Pneumonia and	Influenza				
Injury: Hip	Fracture					Total	69	4.2	5.4	\$5,323	\$22
Total	21	1.3	6.2	\$10,318	\$13	<18	10		•		•
65+	21	7.5		\$10,318	\$77	45-64	11	_	_		_
Injury: Pois			٠	420,020	Ψ.,	65+	41	14.7	6.3	\$6,121	\$90
Total	13								•••	+0/	420
18-44	3	•	•	•	•	Cerebrovascula	r Digasa				
10 11	3	•	•	•	•	Total	53	3.2	5.1	\$6,032	\$19
Psychiatric						45-64	6	5.4	J.1	Ų0,03Z	ŲΙϽ
Total	127	8.2	7.0	\$5,497	\$45	1	45	16.1	5.1	\$5,687	\$91
10tai <18	137 29	6.6			\$45 \$25	65+	45	10.1	5.1	\$5,08/	ŞYI
			5.3	\$3,841				<b>.</b>			
18-44	72	11.4	6.1	\$5,006	\$57	Chronic Obstru				± 4 400	4.4.
45-64	18	•	•	•	•	Total	57	3.4	4.1	\$4,439	\$15
65+	18	•	•	•	•	<18	8	•	•	•	•
						18-44	3			•	•
Coronary Heart	Disease					45-64	12	•			
Total	106	6.4	4.3	\$8,033	\$51	65+	34	12.1	4.7	\$4,973	\$60
45-64	25	8.0	4.4	\$8,912	\$71						
65+	75	26.8	4.5	\$7,987	\$214	Drug-Related					
				, ,	·	Total	7				
Malignant Neop	lasms (Ca	ncers):	: All			18-44	4	_	_		_
Total	75			\$8,259	\$37	10 11	-	•	•	•	•
18-44	6			40,200		Total Hospital	izations				
45-64	17	•	•	•	•	Total		126.9	4.2	\$5,070	\$643
65+	52	18.6	5.7	\$8,255	\$153	<18	359	82.0	2.9	\$2,175	\$178
Neoplasms: F						18-44	599	94.7	4.0	\$4,375	\$176 \$414
Total	emare bre	ast (I		_	-	45-64	300	96.2	4.0	\$4,375 \$6,247	\$601
			•	•	•	65+					
Neoplasms: C						+c0	850	303.7	4.8	\$6,368	\$1,934
Total	10	•	•	•	•						0.35 0.0
65+	8	•	•	•	•	PREVENTA					
Neoplasms: L						Total	372	22.4	4.6	\$5,041	\$113
Total	3	•	•	•	•	<18	36	8.2	2.1	\$1,747	\$14
						18-44	33	5.2	5.5	\$6,823	\$36
Diabetes						45-64	63	20.2	4.5	\$4,822	\$97
Total	34	2.0	4.8	\$4,980	\$10	65+	240	85.8	4.9	\$5,348	\$459
65+	17			ě	•						
						* Hospitalization	s for cond	itions	where ti	mely and	effective
						ambulatory care c					